

Trademark Electronic Search System (TESS)

TESS was last updated on Sat Nov 2 04:32:44 EST 2002

PTO HOME TRADEMARK FESS HOME NEW USER STRUCTURED FREE FORM BROWN DIET BOTTOM HELP

Logout Please logout when you are done to release system resources allocated for you.

Record 1 out of 1

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark

PSOC

Goods and

IC 009. US 021 023 026 036 038. G & S: semiconductors devices; microprocessors; and integrated

Services

microelectronic devices in the nature of semiconductors devices

Mark Drawing

C de

(I) TYPED DRAWING

Serial Number

75951037

Filing Date

March 3, 2000

Filed ITU

FILED AS ITU

Owner

(APPLICANT) Cypress MicroSystems, Inc. CORPORATION DELAWARE 12230 N. E. Woodinville

Drive Suite A Woodinville WASHINGTON 98072

Attorney of

Record

John Weber

Type of Mark

TRADEMARK

Register

PRINCIPAL

Live/Dead

Indicator

LIVE

PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM BROWN DICT TOP HELP





Trademark Electronic Search System (TESS)

TESS was last updated on Sat Nov 2 04:32:44 EST 2002

PTO HOME TRADEMARK TE	SS HOME NEW USER STRUCT	JRED FREE FORM HIM	омы Шст		Воттом
HELP					
Logout Please logout	when you are done to relea	se system resources	s allocated for you		
Start List At:	OR Jump to record:	~ 21 I ~ 21 I	Records(s) 1)	found (T	his page: 1
(pentium)[COMB] Refine Search			•		
Current Search: S2: (pe	entium)[COMB] docs: 21	oec: 48			

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
	76405269		PENTIUM	TARR	LIVE
2	75412486	2547564	PENTIUM	TARR	LIVE
3	75746763	2377327	INTEL INSIDE PENTIUM !!!	TARR	LIVE
4	75505341	2446757	PENTIUM II XEON	TARR	LIVE
5	75412487	2337151	PENTIUM	TARR	LIVE
6	75371547	2250493	PENTIUM	TARR	LIVE
7	75371361	2261579	PENTIUM	TARR	LIVE
8	75371325	2257967	PENTIUM	TARR	LIVE
9	75371290	2250490	PENTIUM	TARR	LIVE
10	75371289	2250489	PENTIUM	TARR	LIVE
11	75371273	2369082	PENTIUM	TARR	Live
12	75252722		PENTIUM	TARR	DEAD
13	75160172	2173650	PENTIUM	TARR	LIVE
14	75160171	2201867	PENTIUM	TARR	LIVE
15	75160170		PENTIUM	TARR	DEAD
16	75105832]	PENTIUM MMX	TARR	DEAD
17	75105831]	PENTIUM MMX	TARR	DEAD
18	74622440	1941172	PENTIUM PROCESSOR	TARR	LIVE
19	74716085	2155197	INTEL INSIDE PENTIUM PROCESSOR	TARR	LIVE
20	74511487]	PENTIUM	TARR	DEAD
21	74291248	1834434	PENTIUM	TARR	LIVE

PTO HOME TRADEMARY TESS HOME NEW USER STRUCTURED FREE FORM BROWN DR.1 TOP



THE POST OF THE PARTY OF A STAN AND A MERCHANISM

Trademark Electronic Search System (TESS)

TESS was last updated on Sat Nov 2 04:32:44 EST 2002

PTO HOME	ТРАВЕМАЯЧ	TESS HOME	NEW USER	STRUCTURED	FREE FORM	Вкомы Окл	Вотточ	HELP	
CURR LIST		FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				
Logout	Please log	out when yo	u are done	to release sy	stem resoui	ces allocate	d for you.		
Start : L	ist At:	OR	Jump to	o record:	I	Record	5 out o	f 21	

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark

PENTIUM

G ods and Services IC 009. US 021 023 026 036 038. G & S: computers; computer hardware; computer firmware for use in operating and maintaining the computer system; semiconductors; microprocessors; integrated circuits; microcomputers; computer chipsets; computer motherboards and daughterboards; computer graphics boards; computer networking hardware; computer network adaptors, switches, routers and hubs; computer peripherals and electronic apparatus for use with computers; keyboards, trackballs; computer mouse devices; computer input devices; computer monitors; video apparatus; video circuit boards; apparatus and equipment for recording, processing, receiving, reproducing, transmitting, modifying, compressing, decompressing, broadcasting, merging and/or enhancing sound, video images, graphics, and data; algorithm software programs for the operation and control of computers; computer component testing and calibrating electronic units; set-top boxes, namely, electronic control boxes for the interface and control of computers and global computer networks with television and cable broadcasts and equipment; computer programs for network management; computer utility programs; computer operating system software; computer programs for recording, processing, receiving reproducing, transmitting, modifying, compressing, decompressing, broadcasting, merging, and/or enhancing sound, video, images, graphics, and data; computer programs for web page design; computer programs for accessing and using the global computer networks; telecommunications apparatus and instruments; apparatus and equipment for use in video-conferencing, teleconferencing, document exchange and editing; cameras and digital cameras for use with computers; headsets for use with computers, computer software, video-conferencing equipment and teleconferencing equipment; parts, fittings, and testing apparatus for all the aforesaid goods; and user manuals for use with, and sold as a unit with, all the aforesaid goods. FIRST USE: 19930500. FIRST USE IN COMMERCE: 19930500

Mark Drawing

(1) TYPED DRAWING

Code

75412487

Serial Number

December 31, 1997

Filing Date
Filed ITU

FILED AS ITU

Published for

January 11, 2000

Opp siti n

http://tess.uspto.gov/bin/showfield?f=doc&state=4gdaln.3.5

Registration

2337151

Number Registration

Date

April 4, 2000

Owner

(REGISTRANT) Intel Corporation CORPORATION DELAWARE 2200 Mission College Blvd. Santa Clara

CALIFORNIA 95052

Attorney of

Record

LISA A GARONO

Prior

Registrations

1834434;1941172

Type of

Mark

TRADEMARK

Register

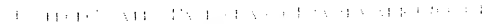
PRINCIPAL

Live/Dead

Indicator

LIVE

PTOHOME	TRADEMARK	TESS HOME	New User	STRUCTURED	FREC FORM	Виомчи Піст	Тор	HELP	
CURR LIST		First Doc	PREV DOC	NEXT DOC	LAST DOC				





Trademark Electronic Search System (TESS)

TESS was last updated on Sat Nov 2 04:32:44 EST 2002

PTO HOME	TPADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	Buowa Dict	Воттом	HELP	
CURR LIST		First Doc	PREV DOC						
Logout	Please log	out when yo	u are done	to release sy	ystem resourc	ces allocated	for you.		
Start L	ist At:	OR	Jump to	record:	R	tecord 3	out o	f 3	

(TARR contains current status, correspondence address and attorney of record for this mark. Use the Check Status "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark **VERILOG**

Goods and Services

IC 009. US 038. G & S: COMPUTER AIDED ENGINEERING COMPUTER PROGRAMS FOR ELECTRICAL ENGINEERING. FIRST USE: 19850312. FIRST USE IN COMMERCE: 19850312

Mark Drawing

Code

(1) TYPED DRAWING

Serial Number

73595361

Filing Date

April 25, 1986

Published for Opposition

October 14, 1986

Registration

Number

1423697

Registration Date January 6, 1987

Owner

(REGISTRANT) GATEWAY DESIGN AUTOMATION CORPORATION CORPORATION DELAWARE P.O. BOX 1545 235 GREAT ROAD LITTLETON MASSACHUSETTS 01460

Assignment

Recorded

ASSIGNMENT RECORDED

Type of Mark

TRADEMARK PRINCIPAL

Register Live/Dead

Indicator

LIVE

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSI DICT	Top	HELP	
CURR LIST		FIRST DOC	PREV DOC		1.50				

Thank you for your request. Here are the latest results from the TARR web server.

This page was generated by the TARR syst m on 11/04/2002 19:56:04 ET

Serial Number: 73595361

Registration Number: 1423697

Mark (words only): VERILOG

Current Status: Registered.

Date of Status: 1997-12-13

Filing Date: 1986-04-25

Registration Date: 1987-01-06

Law Office Assigned: TMEO Law Office #3

If you are the applicant or applicant's attorney and have questions about this file, please contact the Trademark

Assistance Center at Trademark Assistance Center @uspto.gov

Current Location: 900 - Warehouse (Newington)

Date In Location: 1998-03-10

CURRENT APPLICANT(S)/OWNER(S)

I. GATEWAY DESIGN AUTOMATION CORPORATION

Address:

GATEWAY DESIGN AUTOMATION CORPORATION P.O. BOX 1545 235 GREAT ROAD LITTLETON, MA 01460 United States

State or Country of Incorporation: Delaware

Legal Entity Type: Corporation

GOODS AND/OR SERVICES

COMPUTER AIDED ENGINEERING COMPUTER PROGRAMS FOR ELECTRICAL ENGINEERING

Int rnational Class: 009 First Use Date: 19850312

First Use in Commerce Date: 19850312

Basis: 1(a)

ADDITIONAL INFORMATION

(NOT AVAILABLE)

PROSECUTION HISTORY

1997-12-05 - Cancellation terminated for Proceeding

1997-12-05 - Cancellation dismissed for Proceeding

1993-05-07 - Post Registration action mailed - Section 15

1993-01-05 - Section 8 (6-year) and Section 15 Filed

1990-12-14 - Cancellation instituted for Proceeding

1987-01-06 - Registered - Principal Register

1986-10-14 - Published for opposition

1986-09-14 - Notice of publication

1986-08-08 - Approved for Pub - Principal Register (Initial exam)

1986-06-26 - Non-final action mailed

CONTACT INFORMATION

Correspondent (Owner)

PRABMAKAR GOEL
GATEWAY DESIGN AUTOMATION CORPORATION
235 GREAT ROAD
P.O. BOX 1545
LITTLETON, MA 01460
United States



Part of a contract and a superficient THE LOS ALL

Trademark Electronic Search System (TESS)

TESS was last updated on Sat Nov 2 04:32:44 EST 2002

PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM BROWER DIET Воттом HELP

Logout Please logout when you are done to release system resources allocated for you.

Record 1 out of 1

Check Status (TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

W rd Mark

SPARTAN

Goods and Services

IC 009. US 021 023 026 036 038. G & S: INTEGRATED CIRCUITS. FIRST USE: 19991206.

FIRST USE IN COMMERCE: 19991206

Mark Drawing Code (1) TYPED DRAWING

Serial Number

75416785

Filing Date

January 12, 1998

Filed ITU

FILED AS ITU

Published for

Opposition

December 29, 1998

Registration

Number

2358214

Registration Date

June 13, 2000

Owner

(REGISTRANT) Xilinx Inc. CORPORATION DELAWARE 2100 Logic Drive San Jose

CALIFORNIA 95124

Attorney of Record

SUSAN E. HOLLANDER

Type of Mark

TRADEMARK

Register

PRINCIPAL

Live/Dead Indicator LIVE

PIO HOME TRADEMARK LESS HOME NEW USER STRUCTURED FREE FORM BROWN DICT